PROJECT 10073 RECORD

		THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, THE PERSON NAMED IN COLUMN TO THE OWNER,
	2. LOCATION	
11 Jan 67 12/0615Z	Canon, New Mexico	MULTIPLE
3. SOURCE	10. CONCLUSION	
Civilian	INSUFFICIENT DATA FOR EVALUTAION	
4. NUMBER OF OBJECTS		
14		
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS	
20-30 seconds	SEE CASE FILE	
6. TYPE OF OBSERVATION	4 objects Liminous, Light blue haze	
Ground Visual	3 in a group, one separate. The Thi	~ < &
7. COURSE	STAYED IN FORMATION, The one moved	Up and
North	D - 61.1200 - 0021 19	- The
8. PHOTOS	5 - 71 - 2/3	
C Yes	Time 2 Skelchy reports	
N No		
9. PHYSICAL EVIDENCE		
□ Yes □ No		

FORM.
FID SEP 43 0-329 (TDE) Previous editions of this form may be used.

11 JAN. 1961 (Date) ENT. 2743 P3/C JOHNBP. ETRANTOONS (Name & Telephone Nr. of Individual Receiving Rept)

UNIDENTIFIED FLYING OBJECTS (UFO) - Outline of R (AFR 80-17, 19 Sep 66)	eporting Format
Description of the Object(s): (I) Shape: OVAL	
(2) Size compared to a known object: Size School Class Room	of AVERAGE
(3) Color: Light Blue HAZE LUP	1:10005
(4) Number: 4 (5) Formation, if more than one 3 gray / (6) Any discernible features or details /	Tto the LEFT
(7) Tail, trail, or exhaust, including its	size NoNE
(8) Sound NONE	
(9) Other pertinent or unusual features Lig	hts of House
b. Description of Course of Object(s): (I) What first called the attention of obsequents / SATS /N AERA WENT OUT,	
(2) Angle of elevation and azimuth of objectobserved. (Use theodolite or compass measurement $45^{\circ} - 50^{\circ}$	t(s) when first t if possible.)

(3) Angle of elevation of object(s) upon disappearance. (Use theodolite or compass measurement if possible.)
UNKNOW.
(4) Description of flight path and maneuvers of object(s). (Use elevations and azimuth, not altitude.)
3 STAYED IN FORMATION, ONE MOVED UP AND
DOWN
(5) How did the object(s) disappear? (Instantaneously to the North, for example.) JEMEZ
NORTH TOWERD HAMITH Springs
(6) How long were the object(s) visible? (Be specific 5 minutes, I hour, etc.)
20-30 'SeconDS
c. Manner of Observation:
(1) Use one or any combination of the following items: Ground-visual, air-visual, ground-electronic, air-electronic. (If electronic, specify type of radar.)
NAKED EYE
(2) Statement as to optical aids (Telescopes, binoculars, etc. used and description thereof.
NONG
(3) If the sighting occurred while airborne, give type of aircraft, identification number, altitude, heading, speed, and home station.
d. Time and Date of Sighting:
(1) Greenwich date-time group of sighting and local time.
2315 1c/ 11 JAN, 13 67-0615 Z. 12 JAN, 67
2

and the second

(2) Light conditions (use one of the following terms: Night, day, dawn, dusk).
ALIGHT
e. Location of Observer(s). Give exact latitude and longitude coordinates of each observer, and/or geographical position. In electrical reports, give a position with reference to a known landmark in addition to the coordinates. For example, use "2 mi N of Deeville"; "3 mi SW of Blue Lake," to preclude errors due to teletype garbling of figures.
JEMEZ VALLEY School, CANDN, New MCX
f. <u>Identifying Information on Observer(s)</u> :
(1) Civilian Name, age, mailing address, occupation, education and estimate of reliability.
TEACHER
D. TEACHER
(2) Military Name, grade, organization, duty, and estimate of reliability.
g. Weather and Winds-Aloft Conditions at Time and Place of Sightings:
g. Weather and Winds-Aloft Conditions at Time and Place of Sightings: (1) Observer(s) account of weather conditions.
(1) Observer(s) account of weather conditions. CIEAR (2) Report from nearest AWS or US Weather Bureau Office of wind direction and velocity in degrees and knots at surface 6.000', 10,000', 16,000', 20,000', 30,000', 50,000', and 80,000', if available. SUR, 230/5 6M. 240/5 10M. 290/15 16 M. 360/15
(1) Observer(s) account of weather conditions. (2) Report from nearest AWS or US Weather Bureau Office of wind direction and velocity in degrees and knots at surface 6,000', 10,000', 16,000', 20,000', 30,000', 50,000', and 80,000', if available. SUR, 230/5 6M240/8 10M290/15 16 M360/15 204 030/25 30M020/35 50M270/10

(6) Thunderstorms in area and quadrant in which located.
LE NOUF
(7) Vertical temperature gradient SUR to 6M 4° 6M TO 10M 4°
104to2011-100 2011 to 30M-150 30M to504-270
h. Any other unusual activity or condition, meteorological, astronomical, or otherwise, that might account for the sighting.
i. Interception or identification action taken (such action is authorized whenever feasible and in compliance with existing air defense directives). NONE
j. Location, approximate altitude, and general direction of flight of any air traffic or balloon releases in the area that might possibly account for the sighting.
NONE
k. Position title and comments of the preparing officer, including his preliminary analysis of the possible cause of the sighting(s)

K. Dien To Clark Mosor Ily of Spety Officer.

K. Elging Sofety Officer, Orien 8. Clark, Myor,
Kitland At C.N.M 5USS-2, 505-247-1711 FXT

2541 505-865-7233 LOS KUNAS, N.M.

No supporting aircraft monoment.
in this area at the specified time.

11 gan 61 12/06157 Cannon, N. Mexico

TDET/UFO

18 January 1967

UFO Observation, 11 January 1967

AFSWC (SWSS-2)

Attn: Major Orien T. Clark

Reference your SWSS-2 15001, Jan 67, subject UFO. Your report concerning an UFO incident of 11 January 1967 is inadequate and incomplete. Request you comply with paragraphs 7 and 9 of AFR 80-17.

FOR THE COMMANDER

JAMES C. MANATT, Colonel, USAF Director of Technology and Subsystems

UNCLASSIFIED

STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 29152 (17 Jan 67) R/wnr

Pg 1 of 3

ACTION: RDC-4 INFO: XOP-1, XOPX-2, SAFOS-3, NIN-7, DIA-1 (19) ADV CY DIA (VIA JCS)

SM B A954 RTTU JAW RUW FN A9984 8 16225 1-UUUU--RUEDHQA

ZNR UUUUU

R 162245 Z JAN 67

FM AFSWC KIRTLAND AFB NAMEX

TO RUMMEVA ADC

RUEDFIF/FTD WPAF B CHIO

RUEDHONCSAF

RUEDHQ# CS AF

ZEW UNIV OF COLO ATTN DR CONDON BOULDER COLO

RT

UNCL AS SWSS-2 15001. JAN 67.

FTD F OR TDETR, CSAF F OR AFRDC, OSAF F OR SAF-01. UF Q

- A (1). OV AL.
 - (2). SIZE OF AVERAGE SCHOOL CLASS ROOM.
 - (3). LIGHT BLUE HAZE LUMINOUS.
 - (4). FOUR.
 - (5). THREE GROUP, ONE TO THE LEFT.
 - (6). NO
 - (7). NONE
 - (8). NONE.

AFHQ AN 0-309C

UNCLASSIFIED

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 29152 (17 Jan 67)

Pg 2 of 3

20 to 1 1 1 1 1

PAGE 2 RUWJEN #0 904 UNCLAS

A (9). LIGHTS OF HOUSE WENT OUT.

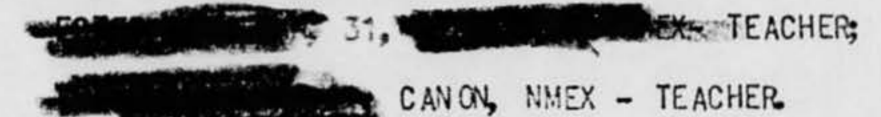
B (1). LIGHTS IN AREA WENT OUT.

- (2). FORTY-FIVE FIFTY DEGREE ANGLE.
- (3). UNKNOWN.
- (4). THREE STAYED IN FORMATION, ONE (SOLO) MOVED UP

AND DOWN

. Y

- (5), NORTH TOWARD JUMEX SPRINGS.
- (6). TWENTY THIRTY SECONDS.
- C (1). NAKED EYE.
 - (2). NONE.
- (3). NOT APPLICABLE
- D (1). 23-5 LOCAL 11 JAN 67 0615 Z 12 JAN 67.
- (2). NIGHT
- E. JEMEZ VALLEY SCHOOL, CANON, NEW MEXICO
- F (1). EANON, NMEX HOUSEWIFE;



(2) NOT APPLICABLE

G(1) CLEAR

AFHQ JAN 0-309C

UNCLASSIFIED

STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 29152 (17 Jan 67)

Pg 3 of 3

- (2) SURF ACE 230/5 6M240/5 1 CM290/15 16M360/15
 PAGE 3 RUW FN Ag 90 4 UNCL AS
 20 M 0 30/25, 30 M 0 20/35, 59 M 290/10.
 - (3) NOVE
 - (4) G000
 - (5) NONE
 - (6) NONE
- (7) SURFACE TO 6M 4 DEGREES, 6M TO 10 M 4 DEGREES, 18M TO 20M 10 DEGREES, 20M TO 30M 15 DEGREES, 30M TO 50M 27 DEGREES.
- H. NONE
- I. NOVE
- 4 NOVE
- K. FLYING SAFETY OFFICER, ORIEN T. CLARK, MAJOR, KIRTLAND AF B NMEX SWSS-2 505 247-1711, EXT 2541, 505 865-7333 LOS LUNAL NMEX. NO SUPPORTING AIRCRAFT MOVEMENTS IN THIS AREA AT THE SPECIFIED TIME.

BT

NNNN

AFHQ AN . 0-309C

DEPARTMENT OF THE AIR FORCE HEADQUARTERS FOREIGN TECHNOLOGY DIVISION (AFSC) WRIGHT-PATTERSON AIR FORCE BASE, OHIO 45433



ATTN OF TDET/UFO

18 January 1967

SUBJECT: UFO Observation, 11 January 1967

TO: AFSWC (SWSS-2)
Attn: Major Orien T. Clark

Reference your SWSS-2 15001, Jan 67, subject UFO. Your report concerning an UFO incident of 11 January 1967 is inadequate and incomplete. Request you comply with paragraphs 7 and 9 of AFR 80-17.

FOR THE COMMANDER

JAMES C. MANATT, Colonel; USAF

Director of Technology and Subsystems

ROUTINE

(AF

AFSWC KIRTLAND AFB NMEX

ADC

FTD WPAFB

CSAF

OSAF

UNIV OF COLO, ATTN: DR. CONDON, BOULDER, COLO (MAIL)

UNCLAS SWSS-2 15001. JAN 67.

FTD FOR TDETR, CSAF FOR AFRDC, OSAF FOR SAF-OI. UFO.

- A (1). Oval.
 - (2). Size of average school class room.
 - (3). Light blue haze luminous.
 - (4). Four.
 - (5). Three group, one to the left.
 - (6). No.
 - (7). None.

16 1400L

(8). None.

Jan 67

SWSS-2

Maj Clark, Flying Safety Off 2541 | ORIEN T. CLARK, Maj, USAF Flying Safety Officer

AFSWC KIRTLAND AFB NMEX

- A (9). Lights of house went out.
- B (1). Lights in area went out.
 - (2). Forty-five fifty degree angle.
 - (3). Unknown.
- (4). Three stayed in formation, one (solo) moved up and down.
 - (5). North toward Jemez Springs.
 - (6). Twenty thirty seconds.
- C (1). Naked eye.
 - (2). None.
 - (3). Not applicable.
- D (1). 2315 Local II Jan 67'- 0615Z 12 Jan 67.
 - (2). Night.
- E. Jemez Valley school, Canon, New Mexico.
- F(1) 23, Canon, NMex housewife;

 Nex teacher;

25, Canon, NMex - teacher.

- (2). Not applicable.
- G (1). Clear.
- (2). Surface 230/5 6M240/5 10M290/15 16M360/15 20M 030/25, 3CM 020/35, 50M 290/10.
 - (3). None.
 - (4). Good.
 - (5). None.
 - (6). None.

AFSWC KIRTLAND AFB NMEX

- (7). Surface to 6M 4 degrees, 6M to 10M 4 degrees, 10M to 20M 10 degrees, 20M to 30M 15 degrees, 30M to 50M 27 degrees.
- H. None.
- I. None.
- J. None.
- K. Flying Safety Officer, Orien T. Clark, Major, Kirtland AFB NMex SWSS-2 505 247-1711, Ext 2541, 505 865-7333 Los Lunas NMex. No supporting aircraft movements in this area at the specified time.